

Abstract

A method and apparatus for optimizing a computing session for a particular user. The apparatus includes at least one computer readable storage media having an interaction profile, a response policy and computer readable program code stored thereon. User interaction with a computer is monitored and used to generate the interaction profile. The interaction profile includes system data such as the type of platform (e.g., laptop computer), an application ID, and resource availability. The interaction profile also includes user data such as a user ID, a user purpose (e.g., Internet shopping or research) and a user patience level (e.g., time to abort and abort frequency). The interaction profile and the response policy are used to automatically format output for the application and allocate a number of resources.